


Search Notes 	Application/Control No. 10804463	Applicant(s)/Patent Under Reexamination GERLACH, ROBERT
	Examiner Dunn, Danielle	Art Unit 2809

SEARCHED			
Class	Subclass	Date	Examiner

SEARCH NOTES		
Search Notes	Date	Examiner
Case reported to SPE	3/6/2007	DND
PLUS Search Report	2/22/2007	DND
Inventor Name Search	3/6/2007	DND
362/800,230,231 Consulted A Ton AU 2875	2/26/2007	DND
Claim Interpretation Consulted I Negrone AU 2875	3/7/2007	DND
Case reported to SPE - Amendment/Claim Interpretation	7/18/2007	DND
Updated Search	7/23/2007	DND
Updated Search	11/29/2007	DND
Consulted SPE on After Final Amendement	11/28/2007	DND
Consulted I Negron AU 2885 on cliam interpretation	11/29/2007	DND
Consulted A Alavi AU 2875 on response to RCE was told to repeat last rejection and wait for applicant to argue	4/22/2008	DND
Update search	4/22/2008	DND
Update search	6/24/2008	DND
Consulted A Ton AU 2875 was referred to M Day (TQAS)	6/24/2008	DND
M Day (TQAS) suggested referencing something that teaches the more "bright lines" the better. Suggested looking at arc lamps, flourescent lamps with daylight spectral plots	6/24/2008	DND
Consulted B Troung AU 2875 Regarding applicant's arguments. 112 rejection for claims 3-5 was suggest. B Troung also suggested deleting the Amerson et al. reference because Bourn et al. teaches selecting two or more LEDs from a group of more than five distinct colors. Deleting the Walter reference was also suggested due to Walter not adding substantial information that is not already included in either Muthu et al. or Bourn et al.	3/20/2009	DA
Consulted S O'Shea regarding applicants arugments and how to respond to applicants arguements regarding motivation statements	3/24/2009	DA
Update search	3/24/2009	DA
Google search for correlated color temperature ranges	3/24/2009	DA

INTERFERENCE SEARCH

--	--

Class	Subclass	Date	Examiner

--	--